

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2744	713/200-202.ccls.	USPAT	OR	OFF	2004/12/01 12:40
S2	138	S1 and virus with software	US-PGPUB; USPAT	OR	OFF	2004/12/01 12:41
S3	66	S2 and (date\$2 hour minute time\$2) with (virus infect\$5)	US-PGPUB; USPAT	OR	ON	2004/12/01 12:48
S4	0	S2 and (date\$2 hour minute time\$2) adj of adj (virus infect\$5)	US-PGPUB; USPAT	OR	ON	2004/12/01 12:48
S5	44	S2 and (date\$2 hour minute time\$2) near3 (virus infect\$5)	US-PGPUB; USPAT	OR	ON	2004/12/01 12:48
S6	32	S2 and (date\$2 hour minute time\$2) near2 (virus infect\$5)	US-PGPUB; USPAT	OR	ON	2004/12/01 12:55
S7	29	server\$2 with virus\$2 with detect\$5 and @ad<="20010330"	US-PGPUB; USPAT	OR	ON	2004/12/01 13:17
S8	5	server\$2 with virus\$2 with detect\$5 and @ad<="20010330" and (display with (virus infect\$5) with (information stat\$6 data))	US-PGPUB; USPAT	OR	ON	2004/12/01 13:18
S9	101	726/24.ccls.	USPAT	OR	OFF	2006/01/08 13:32
S11	1	726/24.ccls. and (communication\$4 near2 (log\$2 history\$2 record\$2)) with virus\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 13:33
S12	4	726/24.ccls. and (communication\$4 near2 (log\$2 history\$2 record\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 13:34
S13	12	726/24.ccls. and ((time\$2 adj detect\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 13:34
S14	219	726/24.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/08 14:05

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S15	38	726/24.ccls. and (scan\$4 monitor\$4 log\$2 watch\$3) with (communication\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/09 11:11
S16	204	726/24.ccls. and (scan\$4 monitor\$4 log\$2 watch\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/10 14:16
S17	9	(display\$4 with time\$2 with virus\$2 with user\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/10 14:19
S18	844	((show\$2 notify display\$4) with ('hour\$2 date\$2 time\$2) with (infection\$2 virus\$2)) and (computer server pc)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 14:25
S19	17	((show\$2 notif\$3 display\$4) with (hour\$2 date\$2 time\$2) with (infection\$2 virus\$2) with (user\$2)) and (computer server pc)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 17:02
S20	8	(time with infection\$2) and "713"/\$.ccls. and "726"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 17:04
S21	58	(time with infection\$2) and ("713"/\$.ccls. or "726"/\$.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 17:07
S22	2	(((history\$2 log) with communication\$2) same (time with infection\$2)) and ("713"/\$.ccls. or "726"/\$.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 17:10

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S23	0	(report\$2 with (time with infection\$2)) and ("713"/\$.ccls. or "726"/\$.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 17:11
S24	21	(report\$2 with ((date time) with (virus infection\$2))) and ("713"/\$.ccls. or "726"/\$.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 17:20
S25	32	((display\$2 show\$2) with ((date time) with (virus infection\$2))) and ("713"/\$.ccls. or "726"/\$.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 18:24
S26	0	intrusion adj detect\$5 and conklin. in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 18:24
S27	1	intrusion adj detect\$5 and conklin. in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/10 18:24
S28	8	continu\$6 with (monitor\$4 watch\$4 scan\$4 search\$4) near3 virus\$\$ and ((time date) with (infect\$3 detect\$3)) same (display\$4 show\$4 send\$\$)	US-PGPUB; USPAT	OR	ON	2006/01/11 12:45
S29	31	continu\$6 with (monitor\$4 watch\$4 scan\$4 search\$4) near3 virus\$\$ and ((time date) with (infect\$3 detect\$3))	US-PGPUB; USPAT	OR	ON	2006/01/11 16:25
S32	220	726/24.ccls.	US-PGPUB; USPAT	OR	ON	2006/01/11 16:47
S33	220	726/24.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 16:47

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S34	389	726/24.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 17:22
S35	31	726/24.ccls. and ((path route) with (infect\$4 virus\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 17:38
S36	389	726/24.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 18:09
S37	2	"5991881".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 18:10
S38	42401	((time date) with (infection virus intrusion))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 18:13
S39	1211	((time date) with (infection virus intrusion)) same ((history log\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 18:13
S40	29	((time date) with (infection virus intrusion)) same ((history log\$4)) same (install\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 18:13
S41	35	((time date) with (infection virus intrusion)) same ((history log\$4)) same (install\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/07 18:14
S42	6518	time near2 infect\$4	US-PGPUB; USPAT	OR	ON	2006/12/11 15:26

EAST Search History

S43	26	(time near2 infect\$4) same (time near2 detect\$4) and (virus)	US-PGPUB; USPAT	OR	ON	2006/12/11 15:27
S44	55	(time near2 infect\$4) same (computer with virus)	US-PGPUB; USPAT	OR	ON	2006/12/20 16:18
S45	735	726/22.ccls.	US-PGPUB; USPAT	OR	ON	2006/12/20 16:18
S46	735	726/22.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 16:18
S47	486	726/23.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 16:18
S48	3	726/24.ccls. and (time with installation).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 16:19
S49	519	naitoh.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 16:19
S50	4	naitoh.in. and (virus)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 16:20
S51	391648	fujitsu.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 16:20

EAST Search History

S52	116	fujitsu.as. and (virus infection) with (computer terminal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 16:21
S53	1	fujitsu.as. and (virus infection) with (computer terminal) and (time adj install\$6).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/20 16:21

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Relevance scale **1 Technical correspondence: Analysis and detection of computer viruses and worms:**[an annotated bibliography](#)

Prabhat K. Singh, Arun Lakhotia

February 2002 **ACM SIGPLAN Notices**, Volume 37 Issue 2**Publisher:** ACM PressFull text available:  [pdf\(667.42 KB\)](#) Additional Information: [full citation](#), [abstract](#)

This annotated bibliography reviews research in analyzing and detecting computer viruses and worms. This document focuses on papers that give information about techniques and systems detecting malicious code.

2 Intrusion detection and response: Predators: good will mobile codes combat against computer viruses

Hiroshi Toyoizumi, Atsuhi Kara

September 2002 **Proceedings of the 2002 workshop on New security paradigms****Publisher:** ACM PressFull text available:  [pdf\(526.24 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

We present a mathematical analysis of a new approach to fight against computer viruses through the use of their predators. Predators are good will mobile codes which, like viruses, travel over computer networks, and replicate and multiply themselves. The only difference is that predators are specifically designed to eliminate the viruses. We model the interaction between predators and viruses by the Lotka-Volterra equations, which are widely used in mathematical biology. Using this model, we deri ...

Keywords: Lotka-Volterra equation, computer virus, mathematical biology, worms**3 A taxonomy of computer program security flaws**

Carl E. Landwehr, Alan R. Bull, John P. McDermott, William S. Choi

September 1994 **ACM Computing Surveys (CSUR)**, Volume 26 Issue 3**Publisher:** ACM PressFull text available:  [pdf\(3.81 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

An organized record of actual flaws can be useful to computer system designers, programmers, analysts, administrators, and users. This survey provides a taxonomy for

computer program security flaws, with an Appendix that documents 50 actual security flaws. These flaws have all been described previously in the open literature, but in widely separated places. For those new to the field of computer security, they provide a good introduction to the characteristics of security flaws and how they ...

Keywords: error/defect classification, security flaw, taxonomy

4 Session 1: ACT: attachment chain tracing scheme for email virus detection and control



Jintao Xiong

October 2004 **Proceedings of the 2004 ACM workshop on Rapid malcode**

Publisher: ACM Press

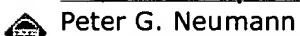
Full text available: [pdf\(283.77 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Modern society is highly dependent on the smooth and safe flow of information over communication and computer networks. Computer viruses and worms pose serious threats to the society by disrupting the normal information flow and collecting or destroying information without authorization. Compared to the effectiveness and ease of spreading worms and viruses, currently adopted defense schemes are slow to react and costly to implement.

This paper proposes an automated email virus detecti ...

Keywords: contact tracing, transmission chain, worm defense

5 Risks to the public in computers and related systems



Peter G. Neumann

April 1993 **ACM SIGSOFT Software Engineering Notes**, Volume 18 Issue 2

Publisher: ACM Press

Full text available: [pdf\(1.60 MB\)](#) Additional Information: [full citation](#), [citations](#), [index terms](#)

6 Security as a new dimension in embedded system design: Security as a new dimension in embedded system design



Srivaths Ravi, Paul Kocher, Ruby Lee, Gary McGraw, Anand Raghunathan

June 2004 **Proceedings of the 41st annual conference on Design automation**

Publisher: ACM Press

Full text available: [pdf\(209.10 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The growing number of instances of breaches in information security in the last few years has created a compelling case for efforts towards secure electronic systems. Embedded systems, which will be ubiquitously used to capture, store, manipulate, and access data of a sensitive nature, pose several unique and interesting security challenges. Security has been the subject of intensive research in the areas of cryptography, computing, and networking. However, despite these efforts, *security is ...*

Keywords: PDAs, architectures, battery life, cryptography, design, design methodologies, digital rights management, embedded systems, performance, security, security processing, security protocols, sensors, software attacks, tamper resistance, trusted computing, viruses

7 Robust service: Rewind, repair, replay: three R's to dependability Aaron B. Brown, David A. PattersonJuly 2002 **Proceedings of the 10th workshop on ACM SIGOPS European workshop: beyond the PC EW10****Publisher:** ACM PressFull text available:  pdf(146.14 KB) Additional Information: [full citation](#), [abstract](#), [references](#)

Motivated by the growth of web and infrastructure services and their susceptibility to human operator-related failures, we introduce *system-level undo* as a recovery mechanism designed to improve service dependability. Undo enables system operators to recover from their inevitable mistakes and furthermore enables *retroactive repair* of problems that were not fixed quickly enough to prevent detrimental effects. We present the "three R's", a model of undo that matches the needs of huma ...

8 Defensive techniques: Proactive security for mobile messaging networks Abhijit Bose, Kang G. ShinSeptember 2006 **Proceedings of the 5th ACM workshop on Wireless security WiSe '06****Publisher:** ACM PressFull text available:  pdf(281.53 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The interoperability of IM (Instant Messaging) and SMS (Short Messaging Service) networks allows users to seamlessly use a variety of computing devices from desktops to cellular phones and mobile handhelds. However, this increasing convergence has also attracted the attention of malicious software writers. In the past few years, the number of malicious codes that target messaging networks, primarily IM and SMS, has been increasing exponentially. Large message volume and number of users in these ...

Keywords: Instant Messaging (IM), SMS/MMS, containment, mobile viruses, proactive security, worms

9 Detecting intruders on a campus network: might the threat be coming from within? Rich Henders, Bill OpdykeNovember 2005 **Proceedings of the 33rd annual ACM SIGUCCS conference on User services SIGUCCS '05****Publisher:** ACM PressFull text available:  pdf(188.88 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Campus networks, and the Information Technology organizations that support these networks, are facing security threats that are increasing in both size and complexity. Students, faculty and (non-academic) staff collectively provide a broad set of expectations and challenges to securely support. Intrusive actions and security challenges may originate outside or within a network. Security and trust can be difficult to maintain in such an environment. Intrusion detection is an important part of a c ...

Keywords: intrusion detection, snort

10 Building an e-mail virus detection system for your network

Dave Jones

December 2001 **Linux Journal**, Volume 2001 Issue 92**Publisher:** Specialized Systems Consultants, Inc.Full text available:  html(22.15 KB) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Jones gives a great example of a homegrown virus protection system.

1 Behavior-based modeling and its application to Email analysis

Salvatore J. Stolfo, Shlomo Hershkop, Chia-Wei Hu, Wei-Jen Li, Olivier Nimeskern, Ke Wang
May 2006 **ACM Transactions on Internet Technology (TOIT)**, Volume 6 Issue 2

Publisher: ACM Press

Full text available: [pdf\(1.25 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The Email Mining Toolkit (EMT) is a data mining system that computes *behavior profiles or models* of user email accounts. These models may be used for a multitude of tasks including forensic analyses and detection tasks of value to law enforcement and intelligence agencies, as well as other typical tasks such as virus and spam detection. To demonstrate the power of the methods, we focus on the application of these models to detect the early onset of a viral propagation without "c ...

Keywords: Email virus propagations, anomaly detection, behavior profiling

12 Development and delivery of a computer security strategy for a community of end**users**

Allan R. Jones

December 1992 **Proceedings of the 20th annual ACM SIGUCCS conference on User services**

Publisher: ACM Press

Full text available: [pdf\(456.80 KB\)](#) Additional Information: [full citation](#), [index terms](#)

13 Workshop on architectural support for security and anti-virus (WASSA): Using**instruction block signatures to counter code injection attacks**

Milena Milenković, Aleksandar Milenković, Emil Jovanov

March 2005 **ACM SIGARCH Computer Architecture News**, Volume 33 Issue 1

Publisher: ACM Press

Full text available: [pdf\(283.67 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

With more computing platforms connected to the Internet each day, computer system security has become a critical issue. One of the major security problems is execution of malicious injected code. In this paper we propose new processor extensions that allow execution of trusted instructions only. The proposed extensions verify instruction block signatures in run-time. Signatures are generated during a trusted installation process, using a multiple input signature register (MISR), and stored in an ...

14 The costly implications of consulting in a virus-infected computer environment**◆ K. Nunez, T. Gerace, A. Hartman**

October 1989 **Proceedings of the 17th annual ACM SIGUCCS conference on User Services**

Publisher: ACM Press

Full text available: [pdf\(468.70 KB\)](#) Additional Information: [full citation](#), [index terms](#)

15 WBIA'05: ASM: application security monitor**◆ Micha Moffie, David Kaeli**

December 2005 **ACM SIGARCH Computer Architecture News**, Volume 33 Issue 5

Publisher: ACM Press

Full text available: [pdf\(246.65 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Our Application Security Monitor (ASM) is a run-time monitor that dynamically collects

execution-related data. ASM is part of a security framework that will allow us to explore different security policies aimed at identifying malicious behavior such as Trojan horses and backdoors. In this paper, we show what type of data ASM can collect and illustrate how this data can be used to enforce a security policy. Using ASM we are able to explore different tradeoffs between security and ...

16 Intrusion detection and response: MET: an experimental system for Malicious Email



Tracking

Manasi Bhattacharyya, Shlomo Hershkop, Eleazar Eskin

September 2002 **Proceedings of the 2002 workshop on New security paradigms**

Publisher: ACM Press

Full text available: [pdf\(790.18 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Despite the use of state of the art methods to protect against malicious programs, they continue to threaten and damage computer systems around the world. In this paper we present MET, the Malicious Email Tracking system, designed to automatically report statistics on the flow behavior of malicious software delivered via email attachments both at a local and global level. MET can help reduce the spread of malicious software worldwide, especially self-replicating viruses, as well as provide further ...

Keywords: anti-virus, email attachment, email tracking, virus detection

17 Security considerations for remote electronic voting



Aviel D. Rubin

December 2002 **Communications of the ACM**, Volume 45 Issue 12

Publisher: ACM Press

Full text available: [pdf\(209.26 KB\)](#)

[html\(31.18 KB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Introducing state-of-the-art technology into the election process implies new risks that may not be worth taking.

18 Conscientious software



Richard P. Gabriel, Ron Goldman

October 2006 **ACM SIGPLAN Notices , Proceedings of the 21st annual ACM SIGPLAN conference on Object-oriented programming languages, systems, and applications OOPSLA '06**, Volume 41 Issue 10

Publisher: ACM Press

Full text available: [pdf\(1.52 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Software needs to grow up and become responsible for itself and its own future by participating in its own installation and customization, maintaining its own health, and adapting itself to new circumstances, new users, and new uses. To create such software will require us to change some of our underlying assumptions about how we write programs. A promising approach seems to be to separate software that does the work (allopotic) from software that keeps the system alive (autopoietic).

Keywords: autopoiesis, continuous (re)design, emergence, feedback, repair, robustness, self-sustaining systems, self-testing, software, software complexity, stigmergy

19 Session 2: On the effectiveness of automatic patching



Milan Vojnović, Ayalvadi Ganesh

November 2005 **Proceedings of the 2005 ACM workshop on Rapid malcode WORM '05**

Publisher: ACM Press

Full text available:  pdf(702.79 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

We study the effectiveness of automatic patching and quantify the speed of patch dissemination required for worm containment. We focus on random scanning as this is representative of current generation worms, though smarter strategies exist. We find that even such "dumb" worms require very fast patching. Our primary focus is on how delays due to worm detection and patch generation and dissemination affect worm spread. Motivated by scalability and trust issues, we consider a hierarchical system ...

Keywords: automatic updates, epidemic, minimum broadcast curve, patching, software updates, virus, worm

20 [An experience of monitoring university network security using a commercial service and DIY monitoring](#) 

 Masato Masuya, Takash Yamanoue, Shinichiro Kubota

November 2006 **Proceedings of the 34th annual ACM SIGUCCS conference on User services SIGUCCS '06**

Publisher: ACM Press

Full text available:  pdf(282.98 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Monitoring network security of a university is one of the most important jobs for the network managers. Without the monitoring, it is hard to keep the network safe. It is common that the security policy of a university has the term which states that monitoring network security is a mandate. However it is very hard to monitor every part of a university's network by the limited number of staff and a limited amount of time and expense. In order to cope with these problems, we bought a commercial ne ...

Keywords: IDS, audit, fire wall, monitor, network, policy, security

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 Relevance scale

1 The monitoring and early detection of internet worms

Cliff C. Zou, Weibo Gong, Don Towsley, Lixin Gao

 October 2005 **IEEE/ACM Transactions on Networking (TON)**, Volume 13 Issue 5

Publisher: IEEE Press

 Full text available: [pdf\(594.79 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

After many Internet-scale worm incidents in recent years, it is clear that a simple self-propagating worm can quickly spread across the Internet and cause severe damage to our society. Facing this great security threat, we need to build an early detection system that can detect the presence of a worm in the Internet as quickly as possible in order to give people accurate early warning information and possible reaction time for counteractions. This paper first presents an Internet worm monitoring ...

Keywords: computer network security, early detection, internet worm, network monitoring

2 A taxonomy of computer program security flaws

 Carl E. Landwehr, Alan R. Bull, John P. McDermott, William S. Choi
 September 1994 **ACM Computing Surveys (CSUR)**, Volume 26 Issue 3

Publisher: ACM Press

 Full text available: [pdf\(3.81 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

An organized record of actual flaws can be useful to computer system designers, programmers, analysts, administrators, and users. This survey provides a taxonomy for computer program security flaws, with an Appendix that documents 50 actual security flaws. These flaws have all been described previously in the open literature, but in widely separated places. For those new to the field of computer security, they provide a good introduction to the characteristics of security flaws and how they ...

Keywords: error/defect classification, security flaw, taxonomy

3 Temporal search: detecting hidden malware timebombs with virtual machines

 Jediah R. Crandall, Gary Wassermann, Daniela A. S. de Oliveira, Zhendong Su, S. Felix Wu, Frederic T. Chong
 October 2006 **ACM SIGPLAN Notices , ACM SIGOPS Operating Systems Review , ACM**

SIGARCH Computer Architecture News , Proceedings of the 12th international conference on Architectural support for programming languages and operating systems ASPLOS-XII, Volume 41 , 40 , 34 Issue 11 , 5 , 5

Publisher: ACM Press

Full text available: [pdf\(271.78 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Worms, viruses, and other malware can be ticking bombs counting down to a specific time, when they might, for example, delete files or download new instructions from a public web server. We propose a novel virtual-machine-based analysis technique to automatically discover the *timetable* of a piece of malware, or when events will be triggered, so that other types of analysis can discern what those events are. This information can be invaluable for responding to rapid malware, and automating ...

Keywords: malware, virtual machines, worms

4 Technical correspondence: Analysis and detection of computer viruses and worms: an annotated bibliography



Prabhat K. Singh, Arun Lakhotia

February 2002 **ACM SIGPLAN Notices**, Volume 37 Issue 2

Publisher: ACM Press

Full text available: [pdf\(667.42 KB\)](#) Additional Information: [full citation](#), [abstract](#)

This annotated bibliography reviews research in analyzing and detecting computer viruses and worms. This document focuses on papers that give information about techniques and systems detecting malicious code.

5 The internet worm program: an analysis



Eugene H. Spafford

January 1989 **ACM SIGCOMM Computer Communication Review**, Volume 19 Issue 1

Publisher: ACM Press

Full text available: [pdf\(2.45 MB\)](#) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

On the evening of 2 November 1988, someone infected the Internet with a *worm* program. That program exploited flaws in utility programs in systems based on BSD-derived versions of UNIX. The flaws allowed the program to break into those machines and copy itself, thus *infecting* those systems. This program eventually spread to thousands of machines, and disrupted normal activities and Internet connectivity for many days. This report gives a detailed description of the components of the ...

6 A bit of viral protection is worth a megabyte of cure



Tim Fitzgerald

June 1995 **ACM SIGUCCS Newsletter**, Volume 25 Issue 1-2

Publisher: ACM Press

Full text available: [pdf\(427.33 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Even in today's world of safeguarded networks and advanced detection software, computer viruses are still running amok in some of the seedier niches of cyberspace and hiding out on unclean disks and unprotected hard drives. Speculative rumors of widespread epidemics have only added to the confusion as computer users all over the world wonder if their systems are at risk and if there is any way to shield themselves from these stealth operatives of electronic malfeasance.

7 Building an e-mail virus detection system for your network

Dave Jones

December 2001 **Linux Journal**, Volume 2001 Issue 92

Publisher: Specialized Systems Consultants, Inc.

Full text available:  [html\(22.15 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Jones gives a great example of a homegrown virus protection system.

8 A study of retrospective and on-line event detection

 Yiming Yang, Tom Pierce, Jaime Carbonell

August 1998 **Proceedings of the 21st annual international ACM SIGIR conference on Research and development in information retrieval**

Publisher: ACM Press

Full text available:  [pdf\(1.05 MB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

9 Session 1: ACT: attachment chain tracing scheme for email virus detection and

 control

Jintao Xiong

October 2004 **Proceedings of the 2004 ACM workshop on Rapid malcode**

Publisher: ACM Press

Full text available:  [pdf\(283.77 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Modern society is highly dependent on the smooth and safe flow of information over communication and computer networks. Computer viruses and worms pose serious threats to the society by disrupting the normal information flow and collecting or destroying information without authorization. Compared to the effectiveness and ease of spreading worms and viruses, currently adopted defense schemes are slow to react and costly to implement.

This paper proposes an automated email virus detecti ...

Keywords: contact tracing, transmission chain, worm defense

10 Risks to the public: Risks to the public

 Peter G. Neumann

May 2005 **ACM SIGSOFT Software Engineering Notes**, Volume 30 Issue 3

Publisher: ACM Press

Full text available:  [pdf\(177.87 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Edited by Peter G. Neumann (Risks Forum Moderator and Chairman of the ACM Committee on Computers and Public Policy), plus personal contributions by others, as indicated. Opinions expressed are individual rather than organizational, and all of the usual disclaimers apply. We address problems relating to software, hardware, people, and other circumstances relating to computer systems. To economize on space, we include pointers to items in the online Risks Forum: (R i j) denotes RISKS vol i number ...

11 Columns: Risks to the public in computers and related systems

 Peter G. Neumann

January 2001 **ACM SIGSOFT Software Engineering Notes**, Volume 26 Issue 1

Publisher: ACM Press

Full text available:  [pdf\(3.24 MB\)](#) Additional Information: [full citation](#)

12 Astrolabe: A robust and scalable technology for distributed system monitoring,

 **management, and data mining**

Robbert Van Renesse, Kenneth P. Birman, Werner Vogels

May 2003 **ACM Transactions on Computer Systems (TOCS)**, Volume 21 Issue 2

Publisher: ACM Press

Full text available:  pdf(341.62 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Scalable management and self-organizational capabilities are emerging as central requirements for a generation of large-scale, highly dynamic, distributed applications. We have developed an entirely new distributed information management system called Astrolabe. Astrolabe collects large-scale system state, permitting rapid updates and providing on-the-fly attribute aggregation. This latter capability permits an application to locate a resource, and also offers a scalable way to track sys ...

Keywords: Aggregation, epidemic protocols, failure detection, gossip, membership, publish-subscribe, scalability

13 Graph mining: Laws, generators, and algorithms Deepayan Chakrabarti, Christos Faloutsos

June 2006 **ACM Computing Surveys (CSUR)**, Volume 38 Issue 1

Publisher: ACM Press

Full text available:  pdf(910.68 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

How does the Web look? How could we tell an abnormal social network from a normal one? These and similar questions are important in many fields where the data can intuitively be cast as a graph; examples range from computer networks to sociology to biology and many more. Indeed, any $M : N$ relation in database terminology can be represented as a graph. A lot of these questions boil down to the following: "How can we generate synthetic but realistic graphs?" To answer thi ...

Keywords: Generators, graphs, patterns, social networks

14 Traffic characterization: Characteristics of internet background radiation Ruoming Pang, Vinod Yegneswaran, Paul Barford, Vern Paxson, Larry Peterson

October 2004 **Proceedings of the 4th ACM SIGCOMM conference on Internet measurement**

Publisher: ACM Press

Full text available:  pdf(396.12 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Monitoring any portion of the Internet address space reveals incessant activity. This holds even when monitoring traffic sent to unused addresses, which we term "background radiation." Background radiation reflects fundamentally nonproductive traffic, either malicious (flooding backscatter, scans for vulnerabilities, worms) or benign (misconfigurations). While the general presence of background radiation is well known to the network operator community, its nature has yet to be broadly charac ...

Keywords: honeypot, internet background radiation, network telescope

15 Frontmatter (TOC, Letters, Philosophy of computer science, Interviewers needed, **Taking software requirements creation from folklore to analysis, SW components and product lines: from business to systems and technology, Software engineering survey)**

September 2005 **ACM SIGSOFT Software Engineering Notes**, Volume 30 Issue 5

Publisher: ACM Press

Full text available: [pdf\(1.98 MB\)](#)

Additional Information: [full citation](#), [index terms](#)

16 An experience of monitoring university network security using a commercial service and DIY monitoring

Masato Masuya, Takash Yamanoue, Shinichiro Kubota

November 2006 **Proceedings of the 34th annual ACM SIGUCCS conference on User services SIGUCCS '06**

Publisher: ACM Press

Full text available: [pdf\(282.98 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Monitoring network security of a university is one of the most important jobs for the network managers. Without the monitoring, it is hard to keep the network safe. It is common that the security policy of a university has the term which states that monitoring network security is a mandate. However it is very hard to monitor every part of a university's network by the limited number of staff and a limited amount of time and expense. In order to cope with these problems, we bought a commercial ne ...

Keywords: IDS, audit, fire wall, monitor, network, policy, security

17 Risks to the public in computers and related systems

Peter G. Neumann

April 1993 **ACM SIGSOFT Software Engineering Notes**, Volume 18 Issue 2

Publisher: ACM Press

Full text available: [pdf\(1.60 MB\)](#)

Additional Information: [full citation](#), [citations](#), [index terms](#)

18 Invited papers on the frontiers of software practice: Cybersecurity

Richard A. Kemmerer

May 2003 **Proceedings of the 25th International Conference on Software Engineering**

Publisher: IEEE Computer Society

Full text available: [pdf\(1.17 MB\)](#)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Publisher Site

As more business activities are being automated and an increasing number of computers are being used to store sensitive information, the need for secure computer systems becomes more apparent. This need is even more apparent as systems and applications are being distributed and accessed via an insecure network, such as the Internet. The Internet itself has become critical for governments, companies, financial institutions, and millions of everyday users. Networks of computers support a multitude ...

19 Columns: Risks to the public in computers and related systems

Peter G. Neumann

March 2002 **ACM SIGSOFT Software Engineering Notes**, Volume 27 Issue 2

Publisher: ACM Press

Full text available: [pdf\(1.54 MB\)](#)

Additional Information: [full citation](#)

20 Intrusion detection for distributed applications

Matthew Stillerman, Carla Marceau, Maureen Stillman

 July 1999 **Communications of the ACM**, Volume 42 Issue 7

Publisher: ACM Press

Full text available:  pdf(210.29 KB)

Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

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Hardcover, Edition: 1[View All 157 Result\(s\)](#)» **Key****IEEE JNL** IEEE Journal or Magazine**IEE JNL** IEE Journal or Magazine**IEEE CNF** IEEE Conference Proceeding**IEE CNF** IEE Conference Proceeding**IEEE STD** IEEE Standard**Modify Search**

((virus, time, infection, installation)<in>metadata)

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Archer, S.; Rixon, F.J.; Morgan, H.;
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